

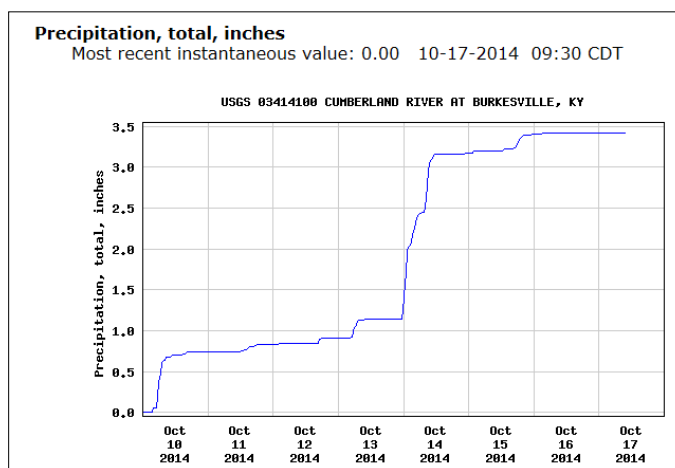


Weekly Construction Report

Hatchery Creek Design/Build Project



Week:	October 12-18, 2014	Project No:	1305
Rain Days/Weather Conditions:	Rained a total of 2.7" from Sunday to Thursday this week (Burkesville gauge).		
Personnel on-site:	<i>EcoGro/Ridgewater:</i> John Arthur, Tom Cutter, Chad Relinski, Brad Redmon, & Russ Turpin. <i>Stantec:</i> N/A		
Equipment on-site:	Komatsu PC 160 w/ hyd. thumb, PC 360 w/ hyd. thumb, Terex TA27, Bobcat T300		
Material deliveries to project site:	<ul style="list-style-type: none"> N/A 		
Work performed this week:	<ul style="list-style-type: none"> Sieved 12"+ rock from previously sieved rock (6"+) at Disposal Area. Approximately 2000 cubic yards of rock were sieved. No other work was performed this week due to the rain. 		
Erosion & sediment controls installed:	❖ N/A		
Work scheduled for next week:	<ul style="list-style-type: none"> ⚡ Continue excavating for floodplain and channel upstream of Campground Road (113+00 to 116+80) and haul clay to ravine. ⚡ Finish compacted clay fill in ravine stream crossing ~Sta. 106+00 to 106+60. ⚡ Build ravine rock spillway. ⚡ Continue delivering boulders for step pools and start delivering 18" D50 rock for step pools as weather allows. 		
Work planned for two weeks ahead:	<ul style="list-style-type: none"> ⚡ Construct channel from ~Sta. 110+00 to 116+80. ⚡ Continue delivering boulders and 18" D50 rock for step pools as weather allows. 		
General Comments:	➤ The 2"+ of rain this week, in addition to the 2"+ of rain last week prevented any work on the stream this week. The weather is forecasted to be drier next week.		
Prepared by: Eric Dawalt, P.E.	Date: 10-17-14		



Precipitation this week (Burkesville gauge).



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Since there was no stream construction this week due to the rain, following are some pictures of the completed channel reaches with water in it due to the rain:



Section of completed channel (looking upstream/south from ~ Sta. 128+50). Tributary 9 Spillway is to the right of picture.



Looking down the Tributary 9 Spillway (looking west from ~ Sta. 128+50). There is already enough flow through the spillway to maintain perennial flow in Tributary 9, as can be seen at the end of the spillway in the middle of the picture.



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Section of D (braided) channel in the middle of temporarily impacted and enhanced areas of wetlands (looking southeast at ~Sta.138+50). Water is currently flowing into this area from Tributary 9 and is only flowing out via the Tributary 9 spillway at ~LT Sta. 128+00.